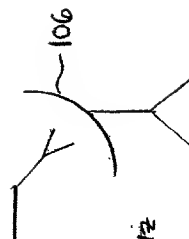
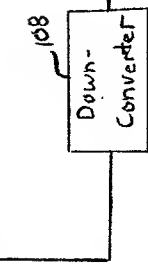


104



107 → 12.6GHz



108
10
(150-2150)
MHz

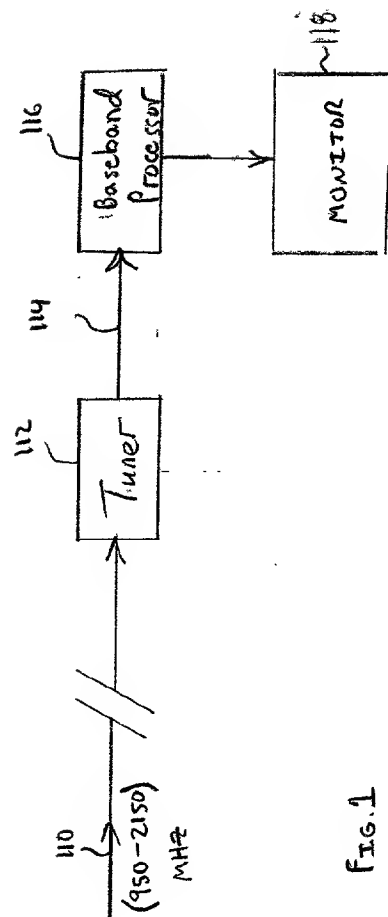


Fig. 1

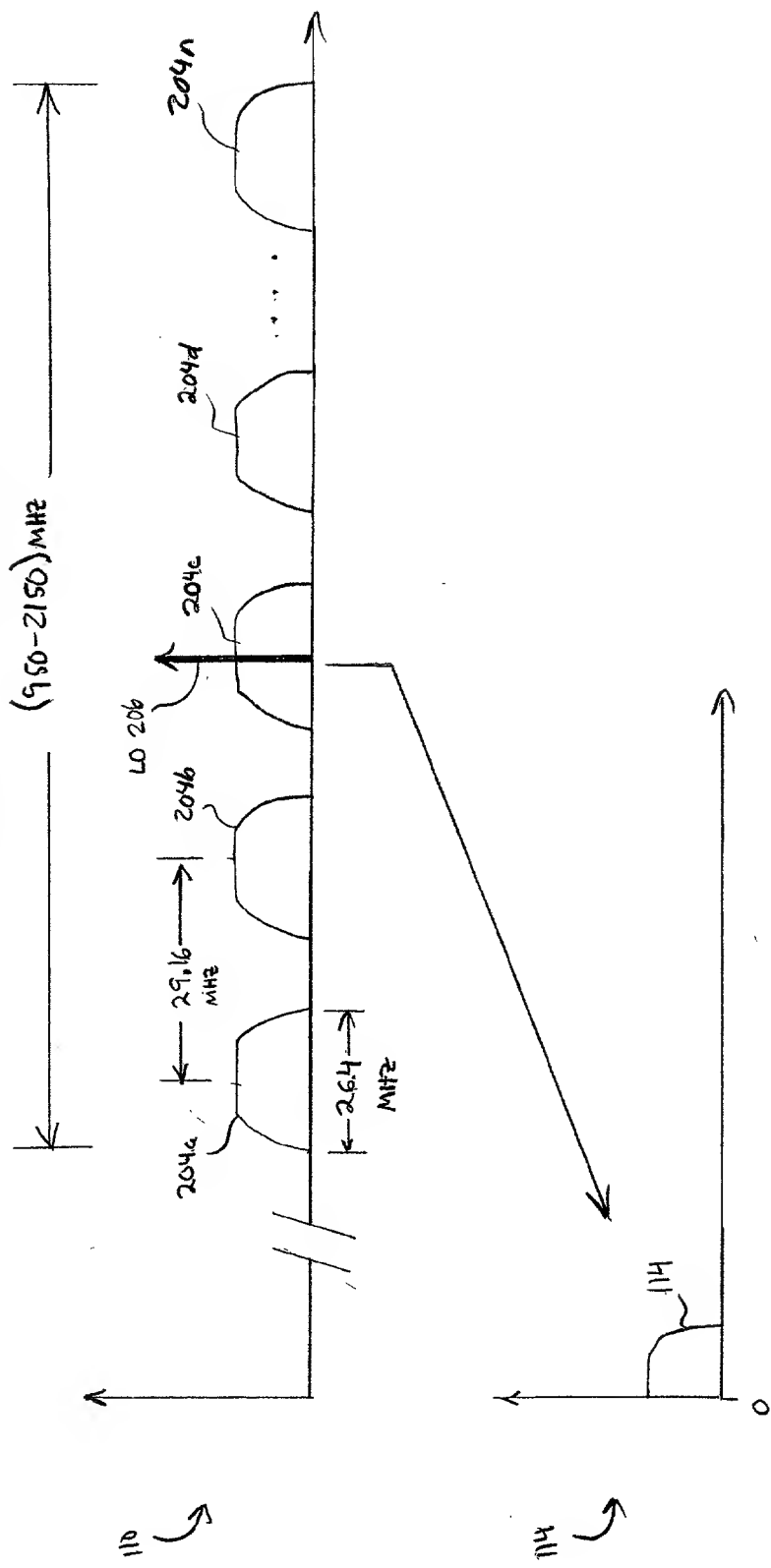


Fig.2

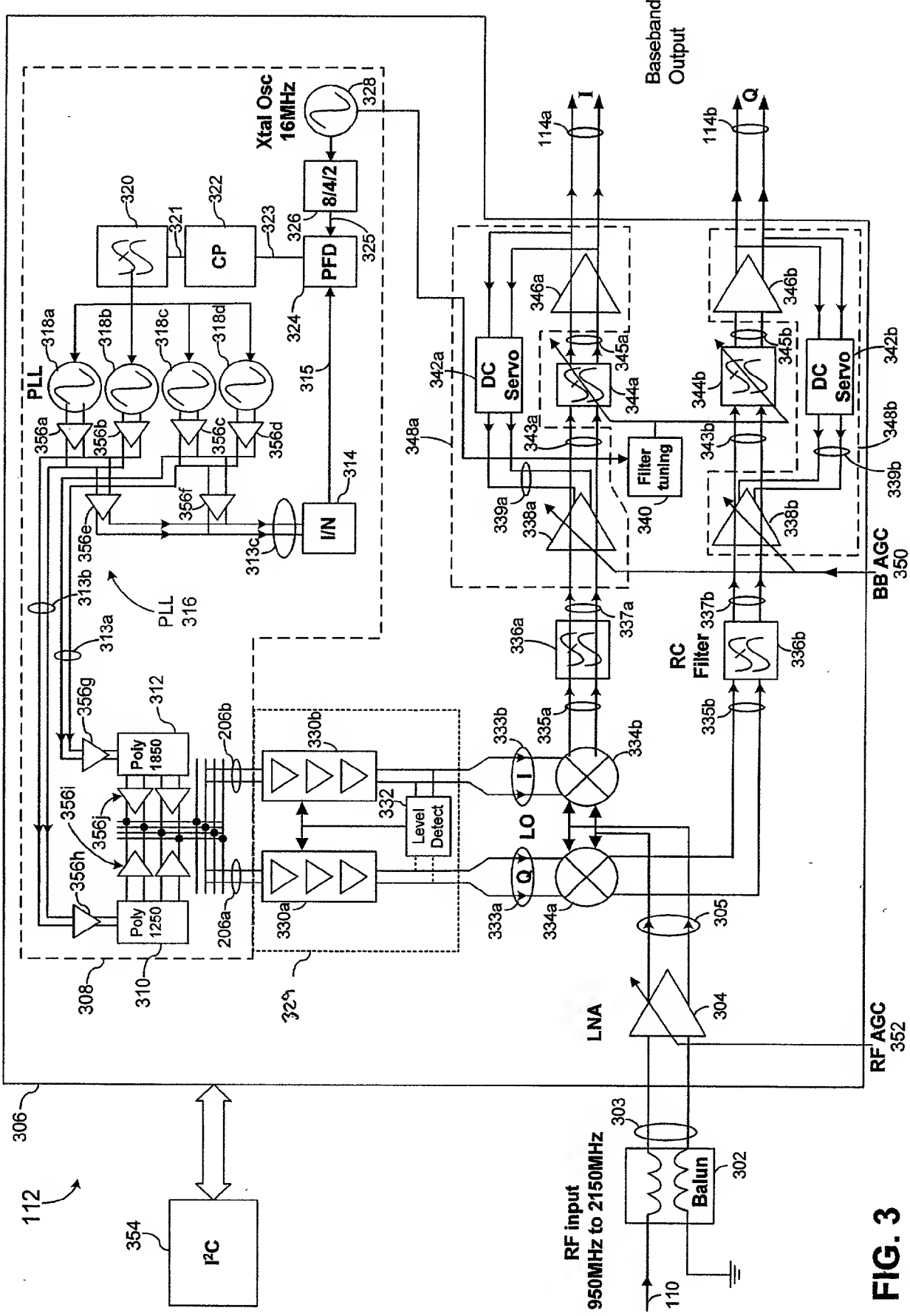


FIG. 3

352

400

Amplifiers 356

	Amp 356a	Amp 356b	Amp 356c	Amp 356d	Amp 356e	Amp 356f	Amp 356g	Amp 356h	Amp 356i	Amp 356j
VCO 318a	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
VCO 318b	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
VCO 318c	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
VCO 318d	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	ON

VCO 318

Fig. 4

Fig. 5A

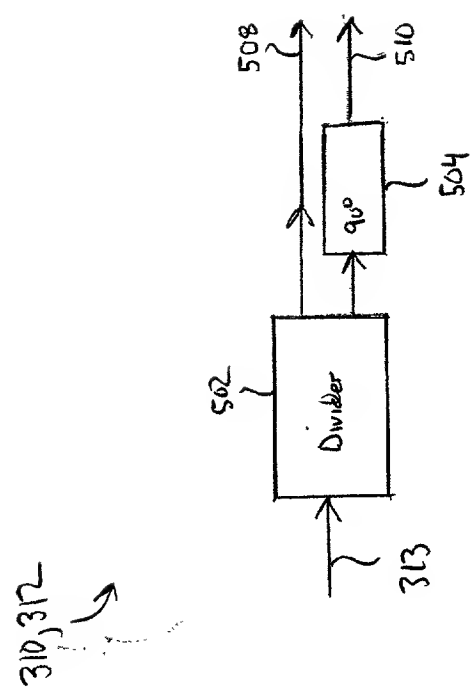
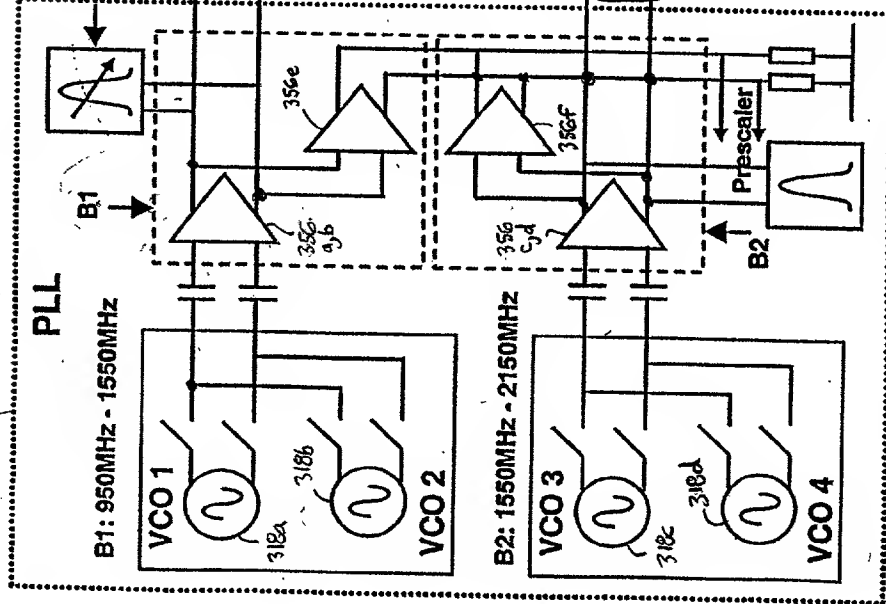


FIG. 5A

316



TUNING OF LOCAL OSCILLATORS

332

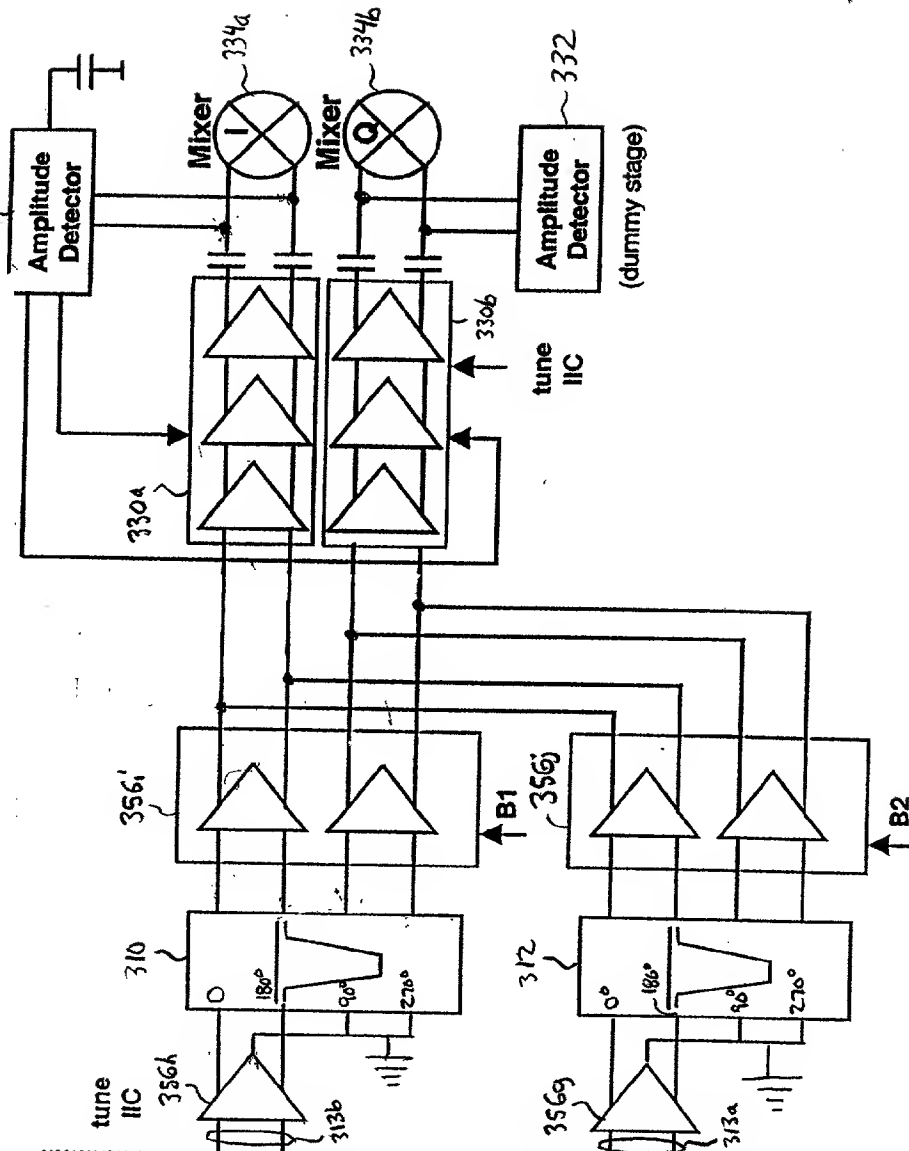


FIG. 5B

卷之三

334

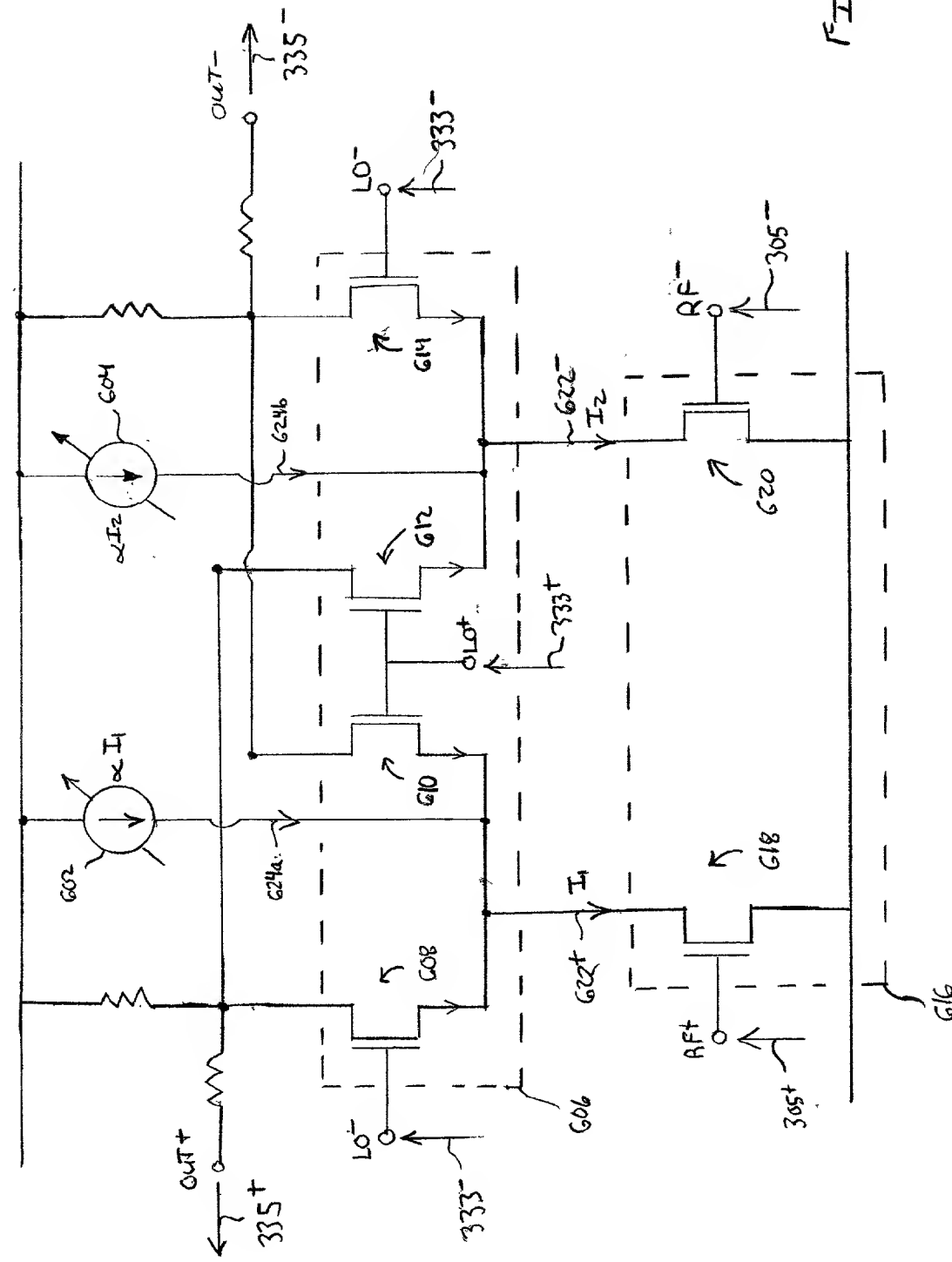
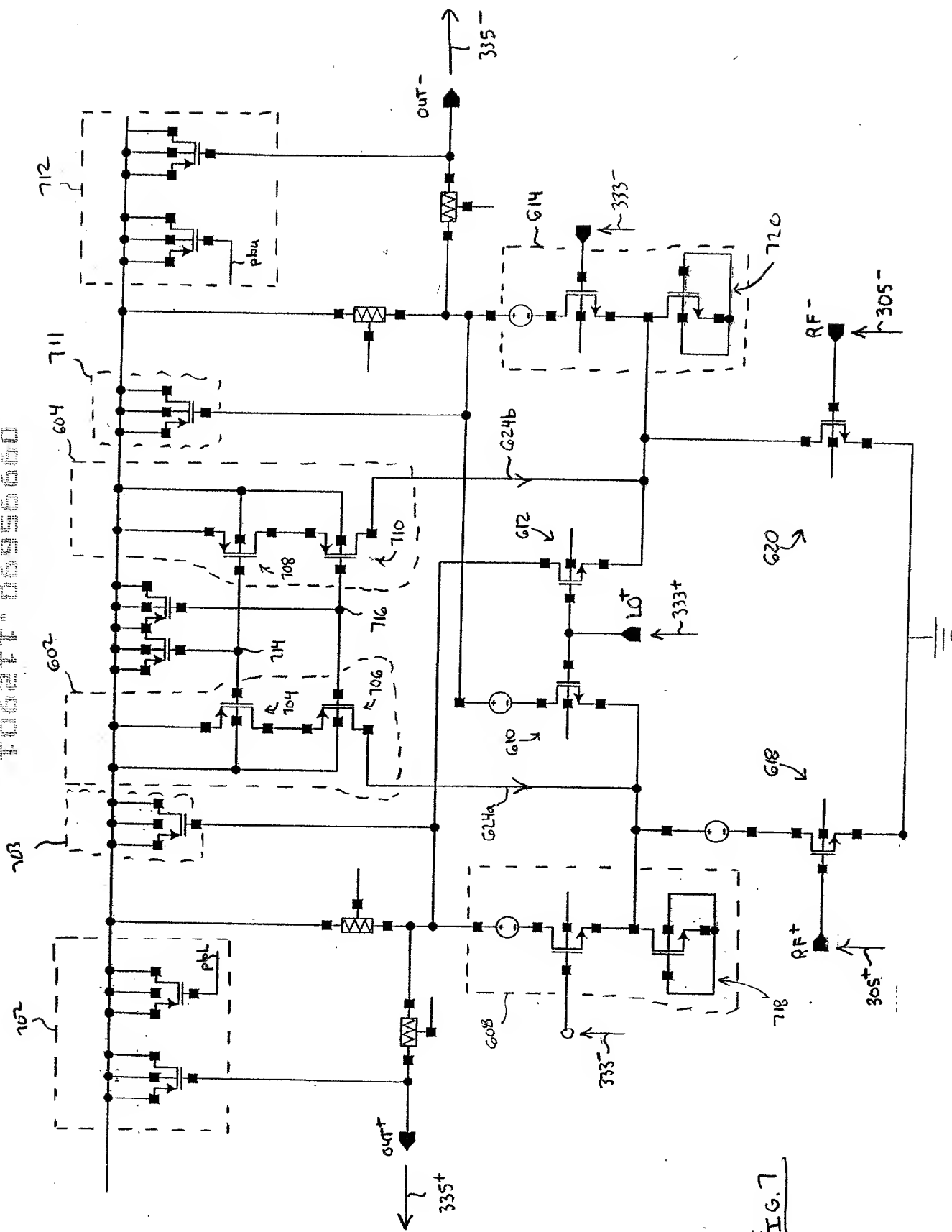


FIG. 6



[FIG. 7]

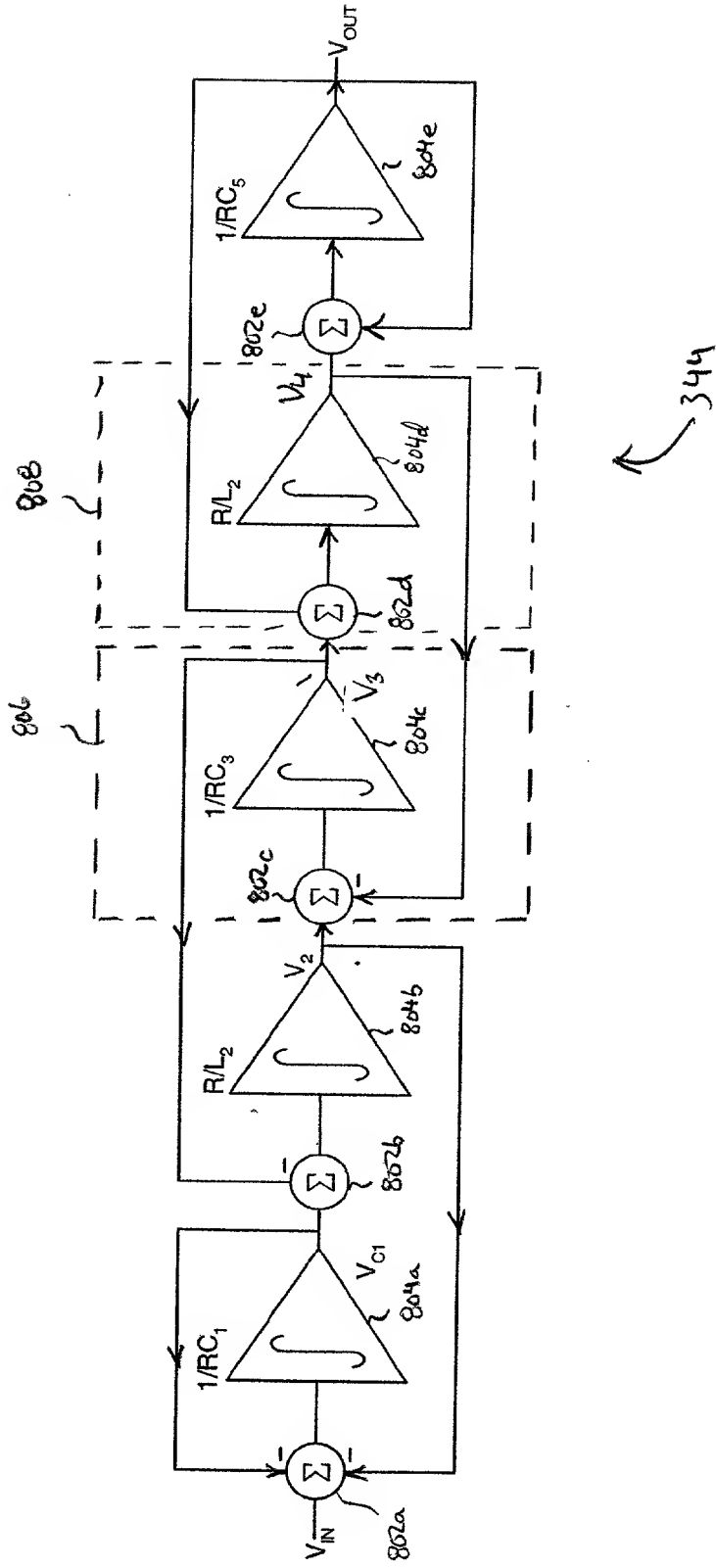
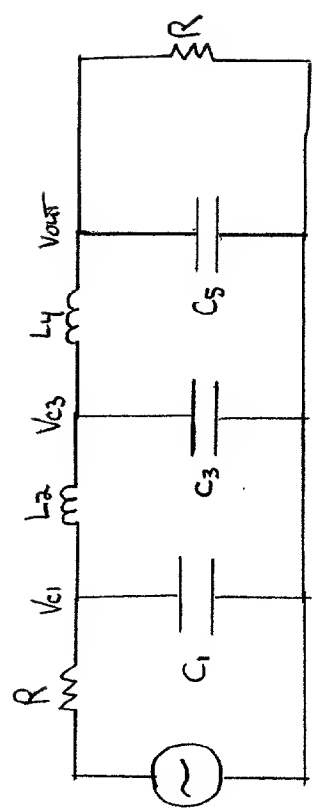


Fig. 8

349

Fig.9



↙
900

gate

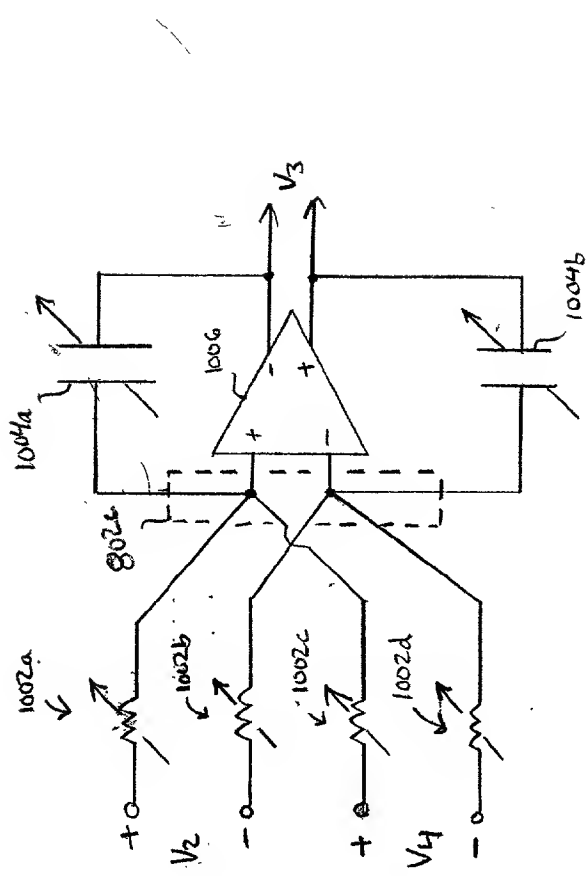


Fig. 10.

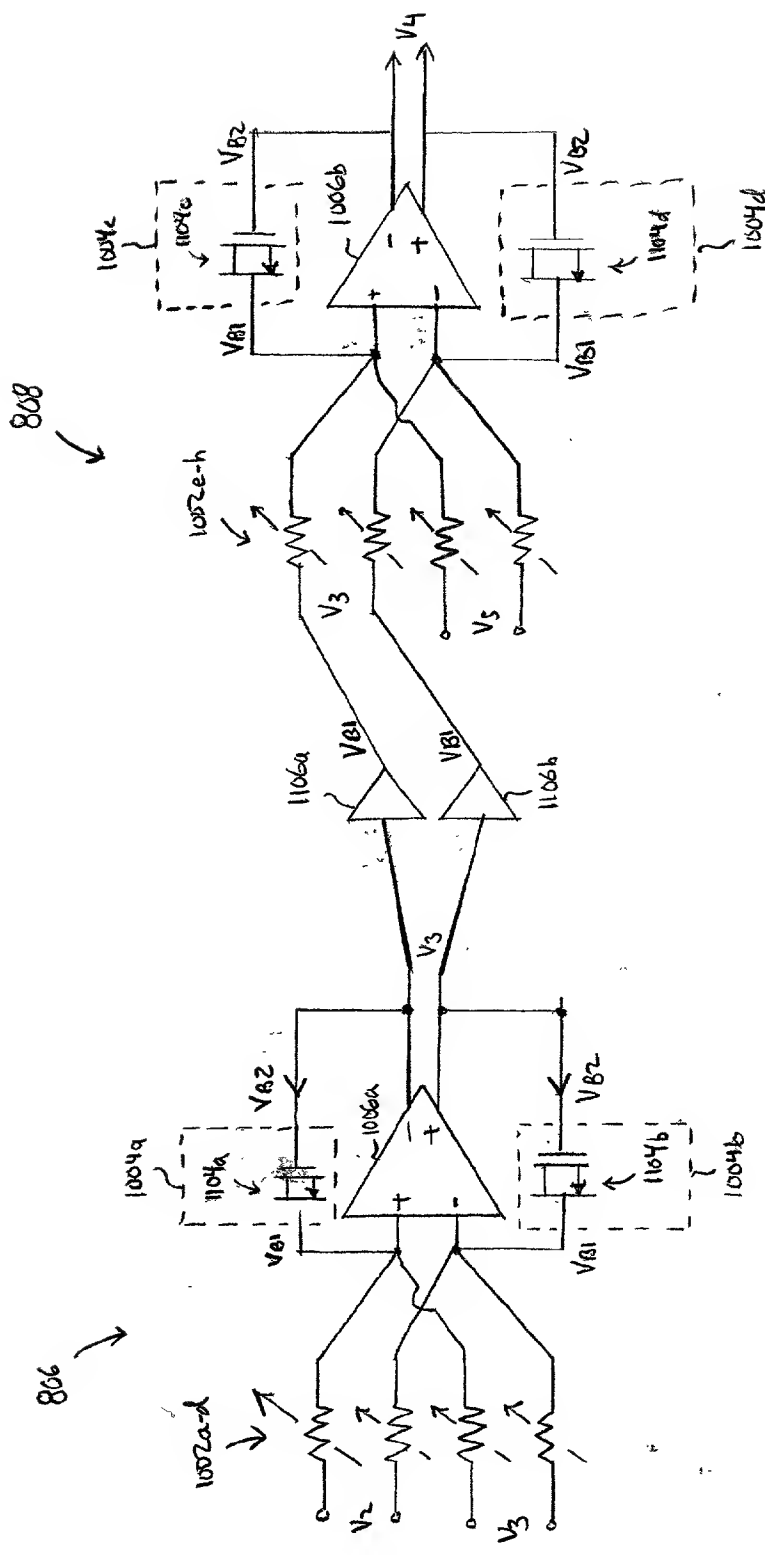
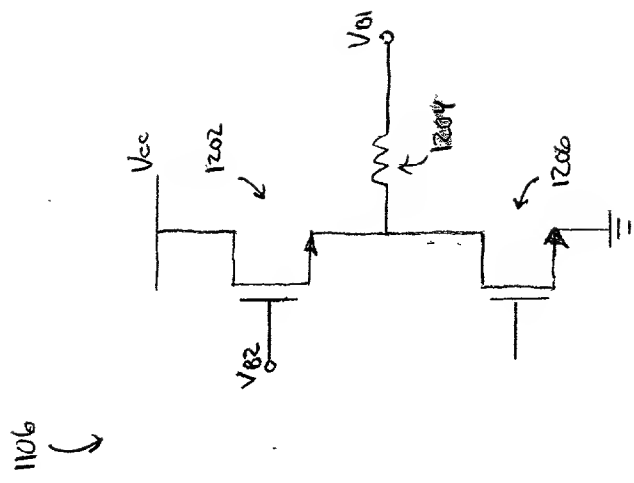


Fig. 11

Fig. 12



WWR

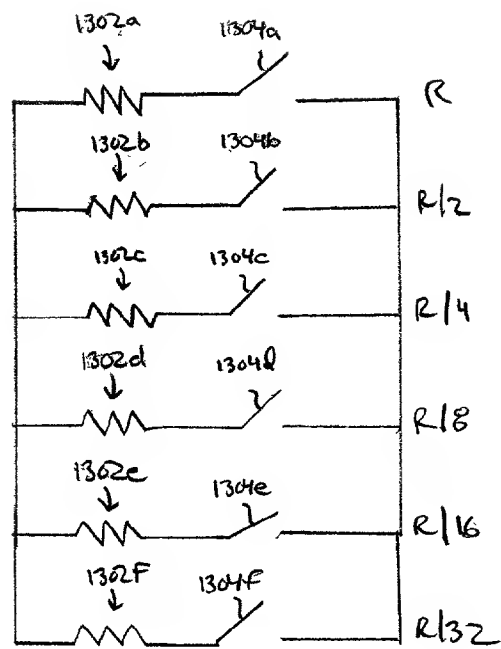


FIG.13

FIG. 14

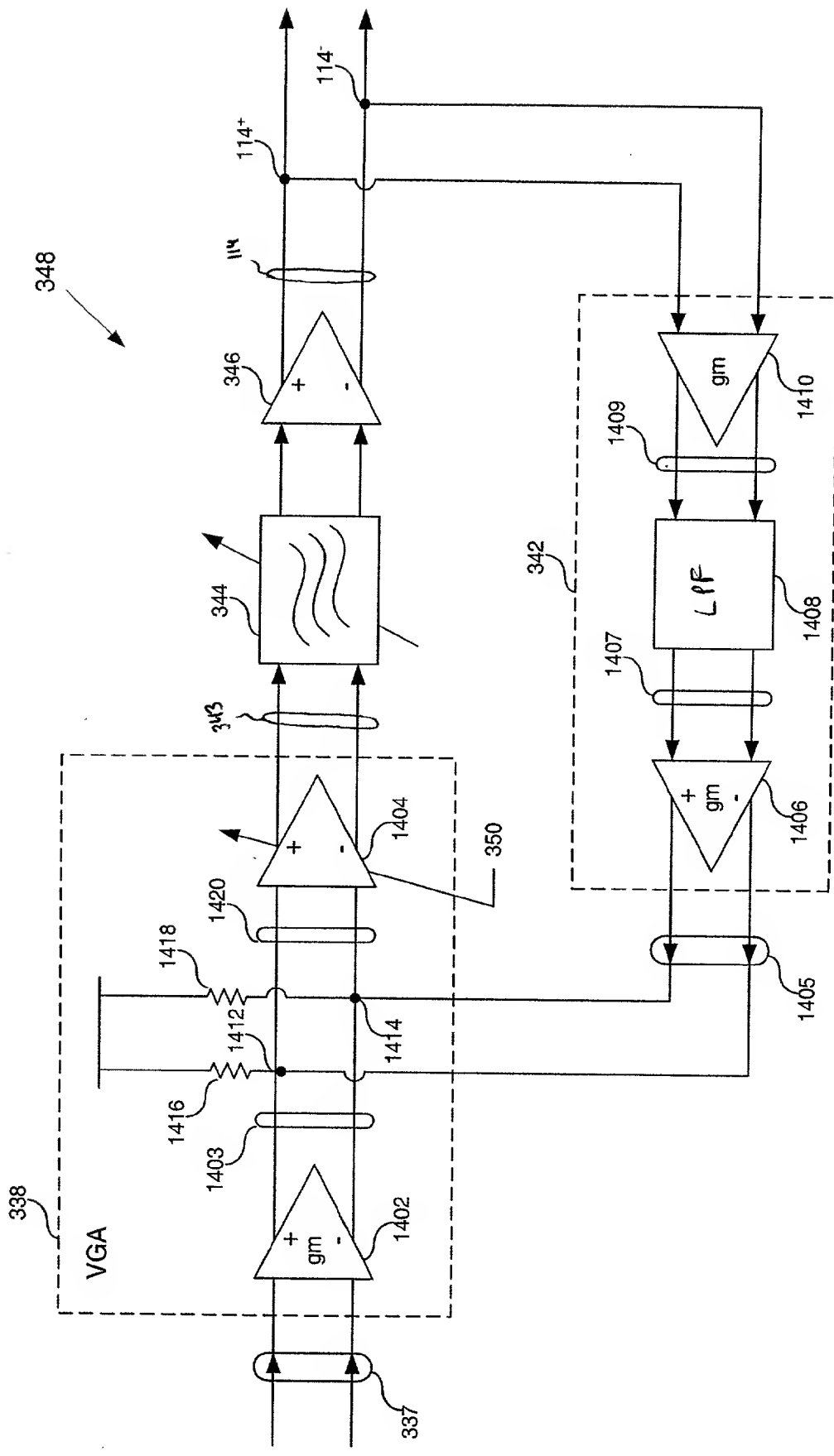
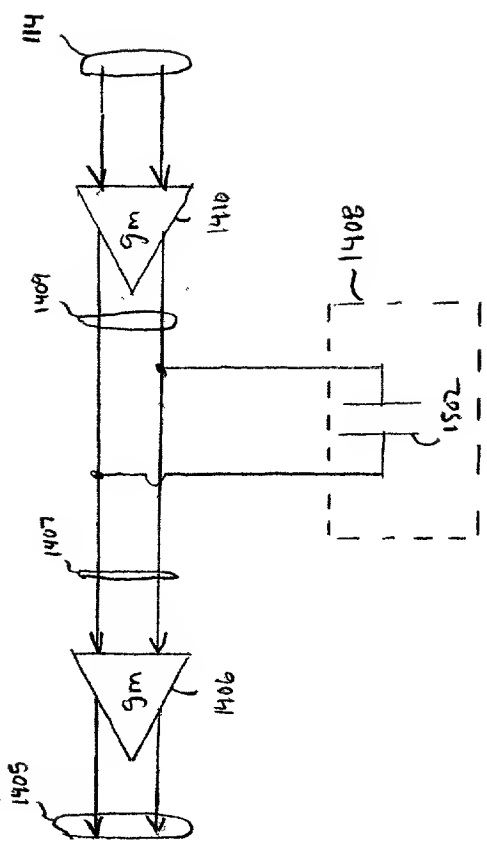


Fig. 15



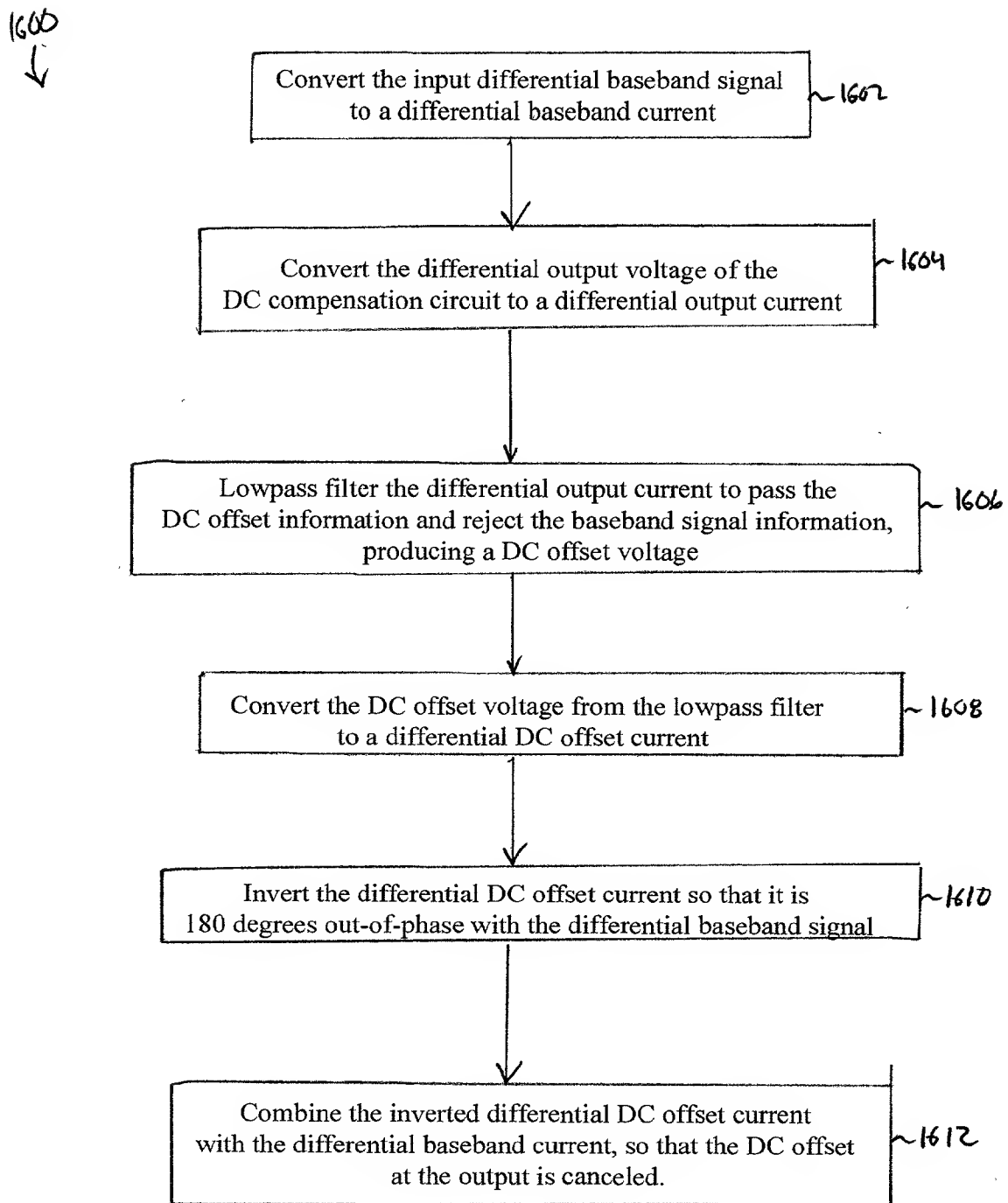


FIG. 16

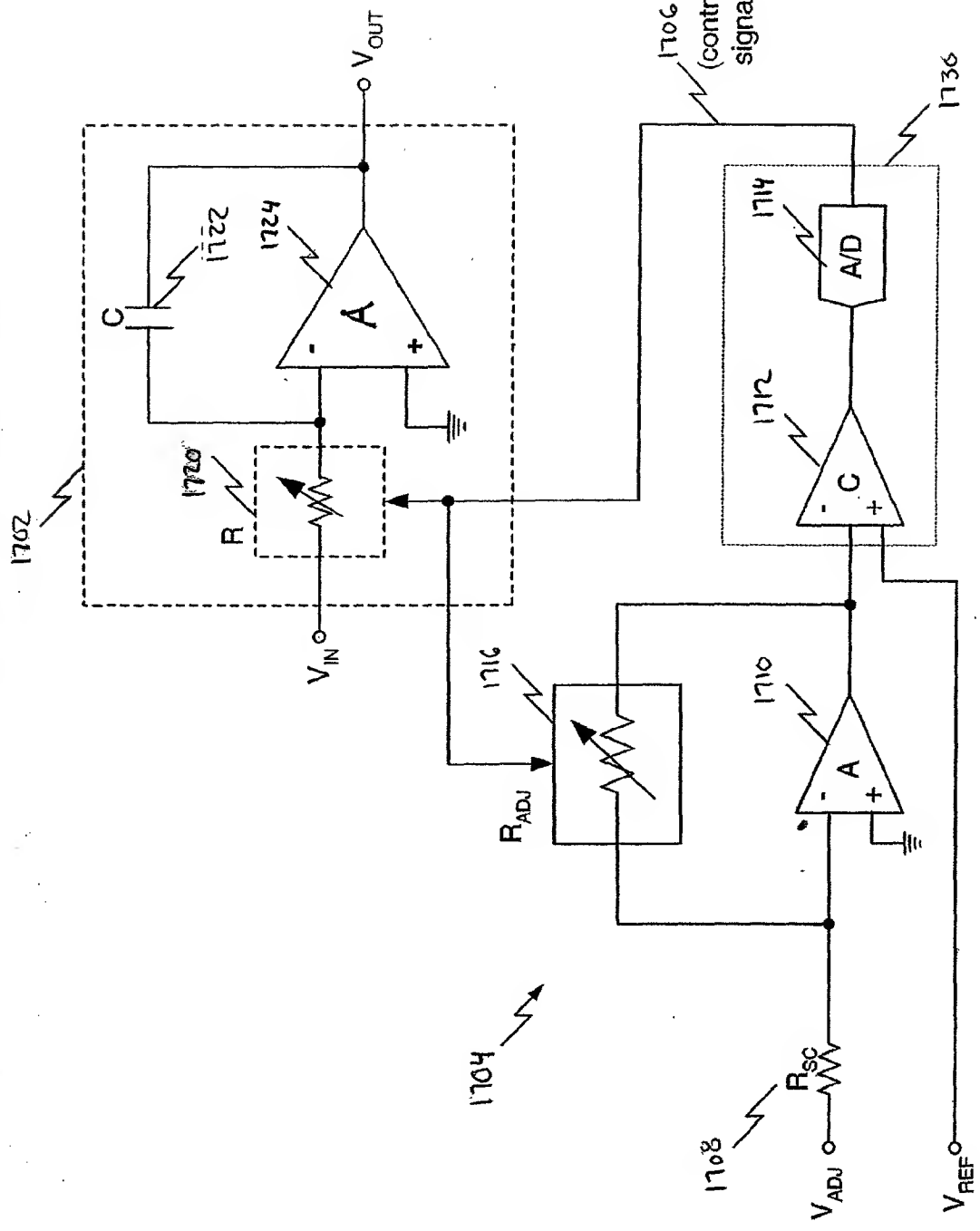


Fig. 17

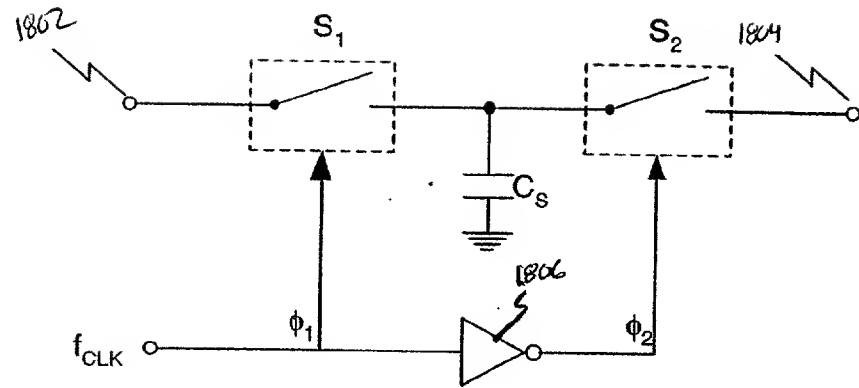


FIG. 18

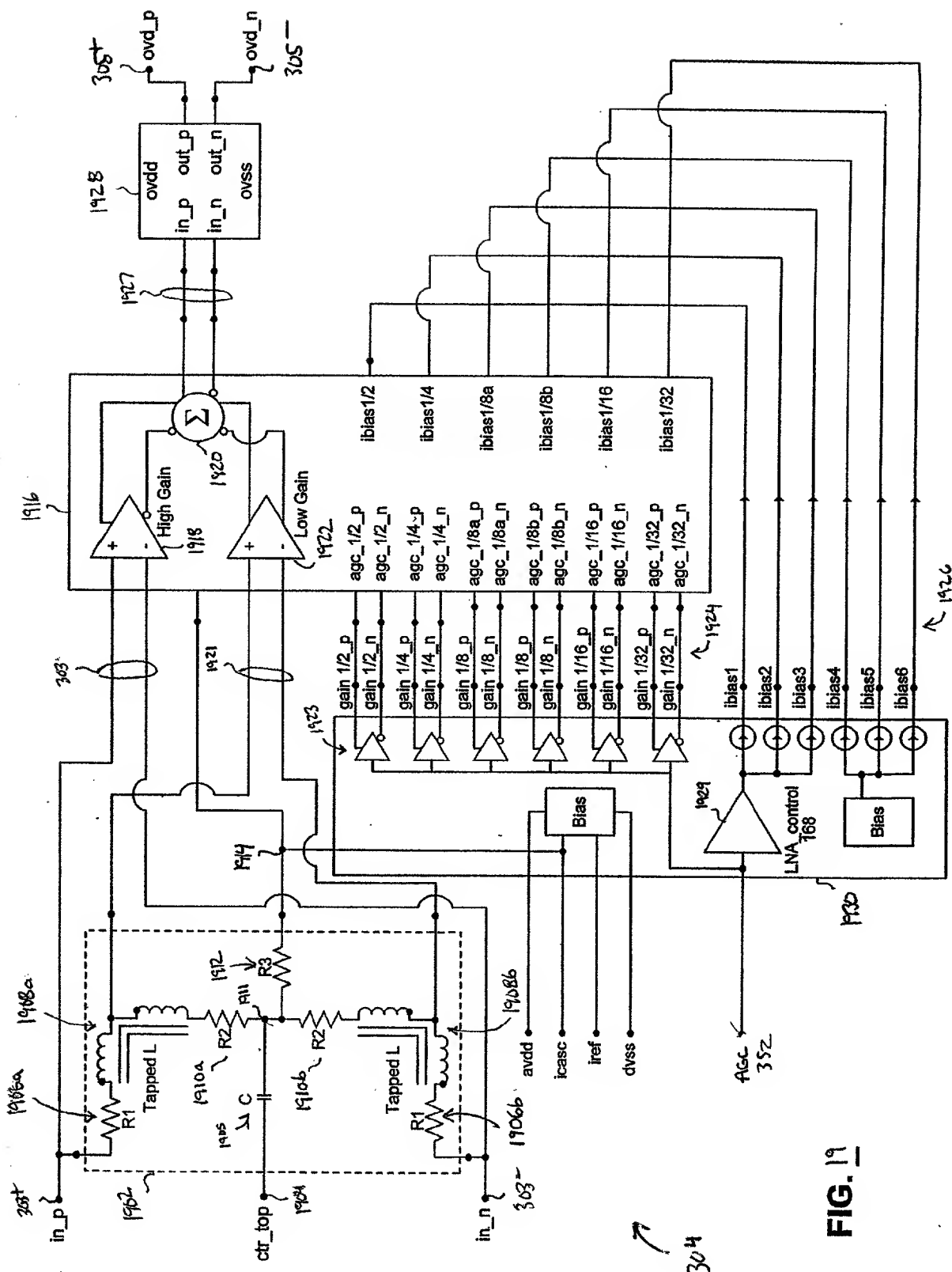


FIG. 11

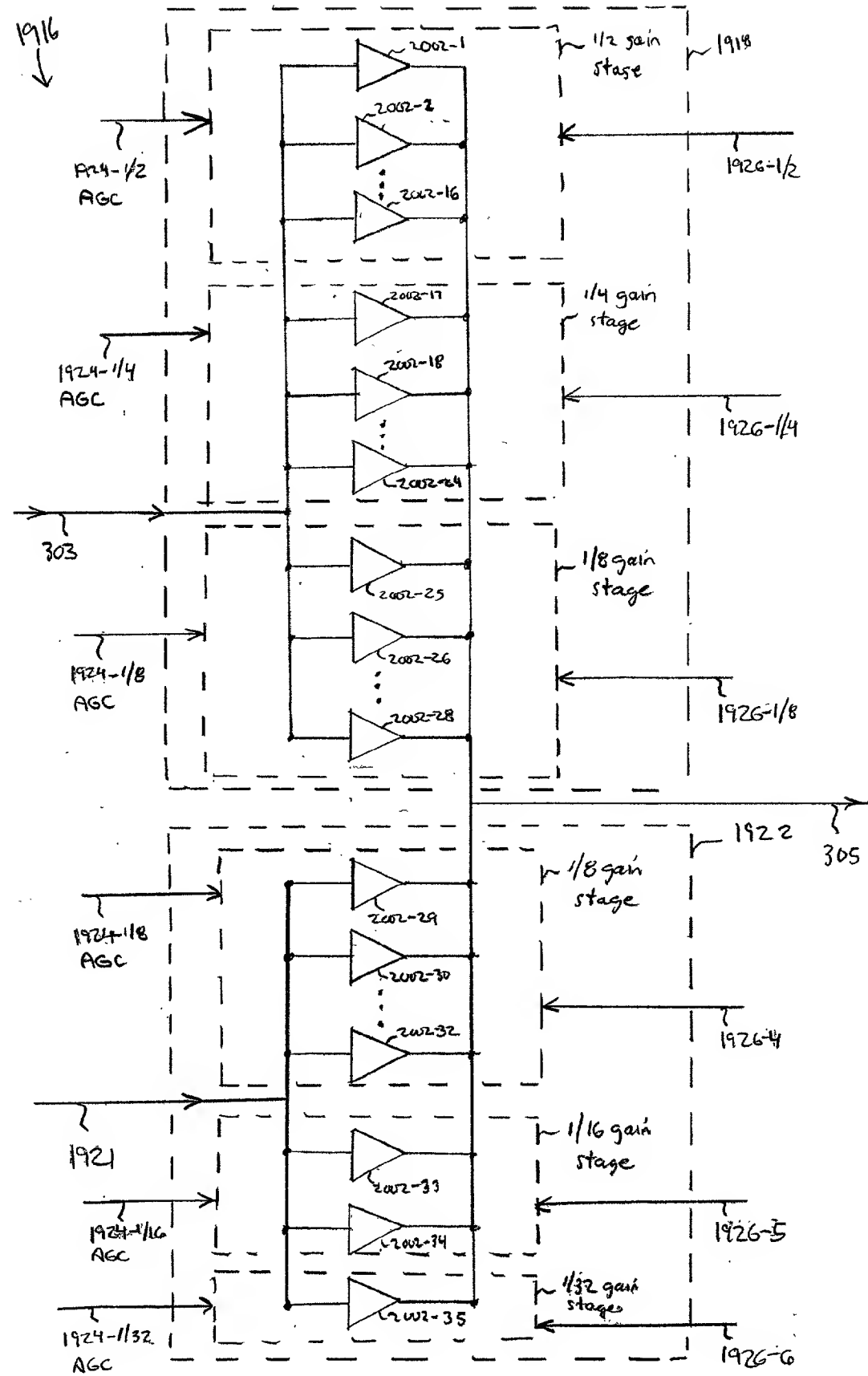


FIG 20

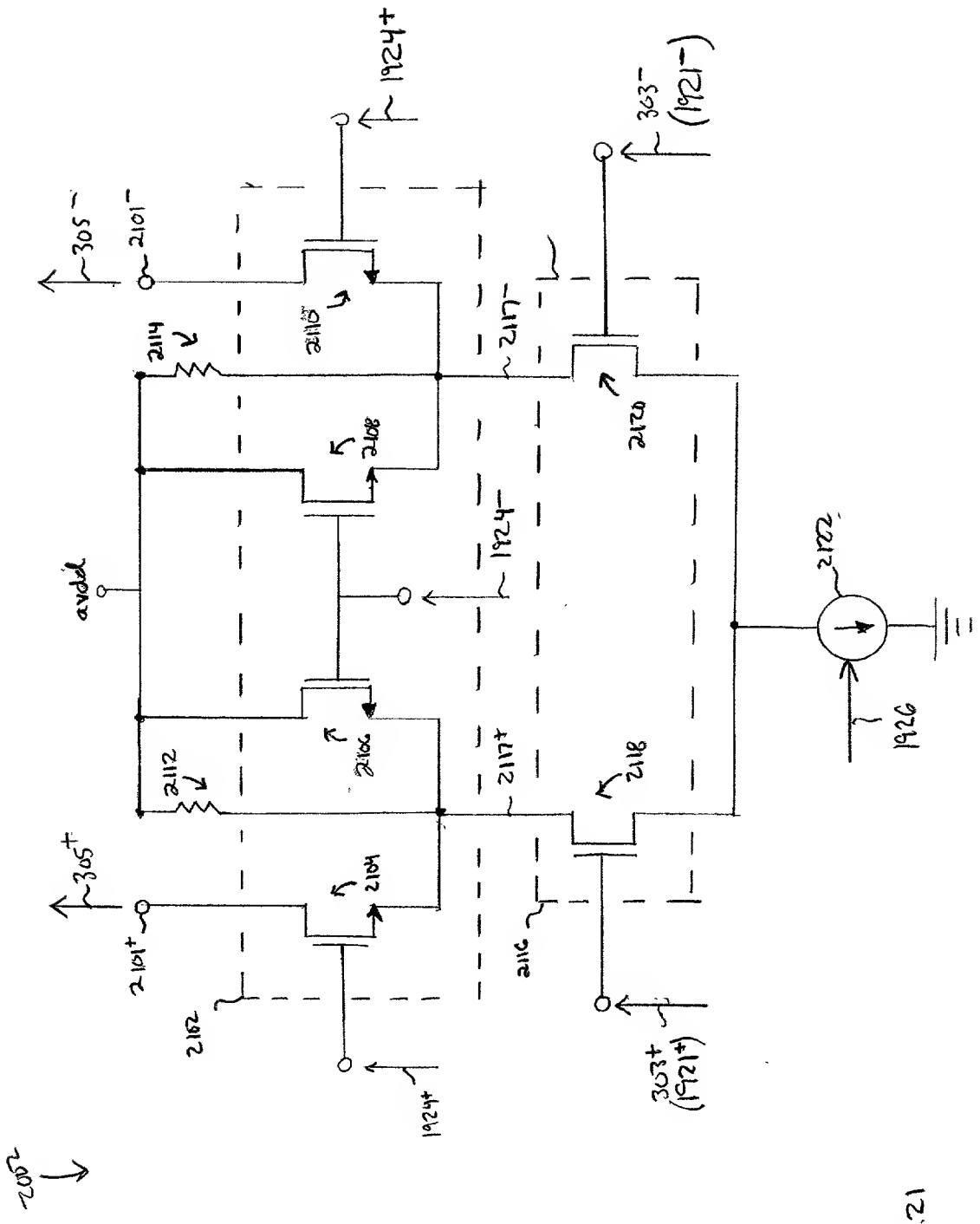


FIG. 21

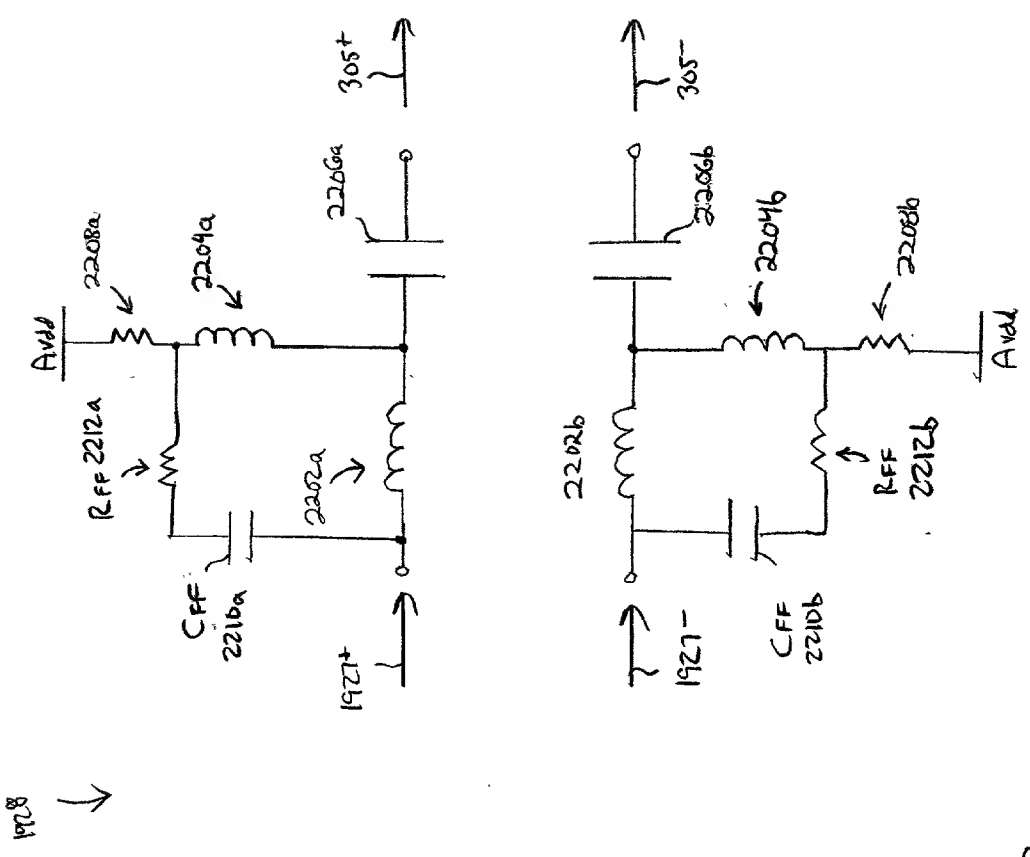


Fig. 22

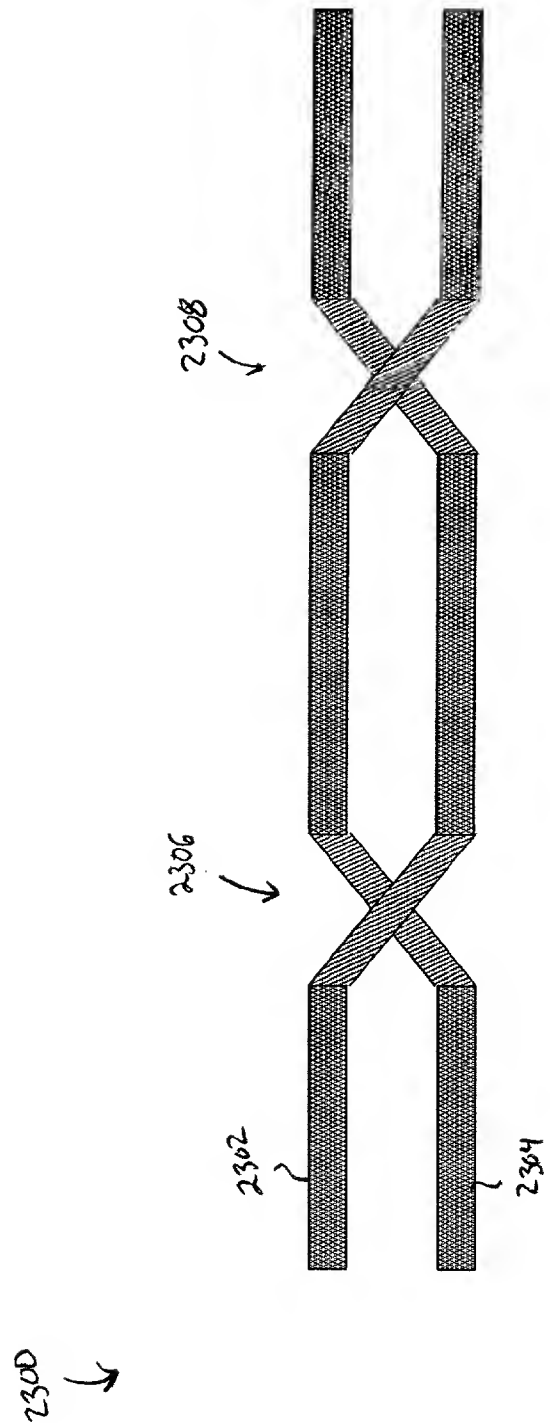


FIG. 23

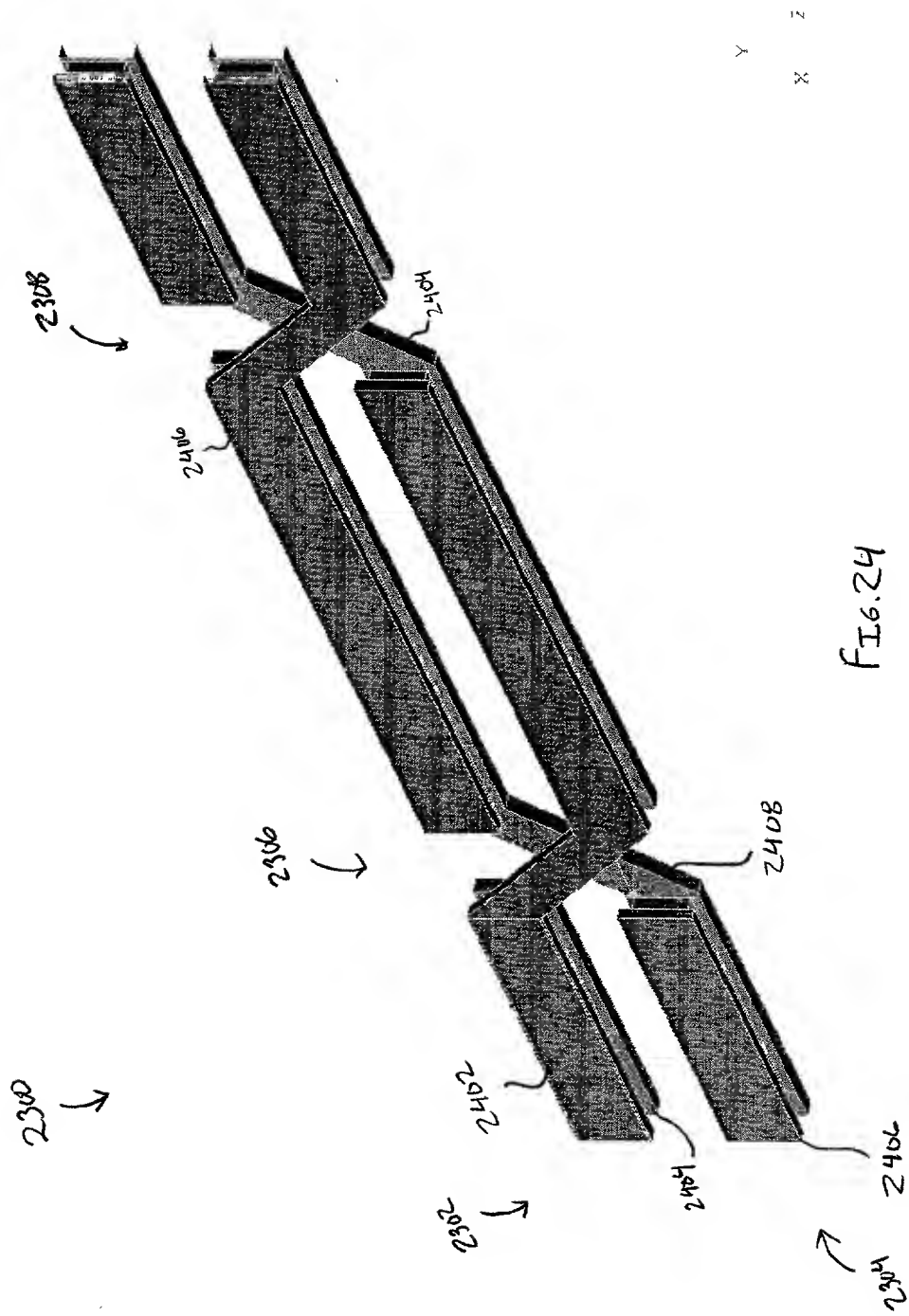


FIG. 24